WASTE DISPOSITION With the WHEEL

A <u>JOURNEY</u>

not

A <u>DESTINATION</u>

A Brief History

- * Transition from M & O
- *** Work Control Introduced**
- **** ISMS Wheel Used for Occurrence/Incident Analysis**
- * Numerous Occurrences/Incidents
- * 1 Month Work Suspension
- *** Improved Work Control Introduced**
- *** ISMS Wheel Used for Planning Analysis**
- *** We Start Heading in the Right Direction**
- *** Transition to Subcontractor**
- Continued Improvement

5 Core Functions

Define Scope of Work

- Adequately defining the scope of work is essential to completing the balance of the core functions.
- ◆ Worker Involvement

Feedback/Improvement

- ♦ It is critical to measure success or failure through feedback so that lessons learned may be applied to future operations.
- ◆ Worker Involvement

Perform Work Safely

Analyze Hazards

- ◆ Hazards are analyzed based upon the scope of work and existing conditions.
- ◆ Worker Involvement

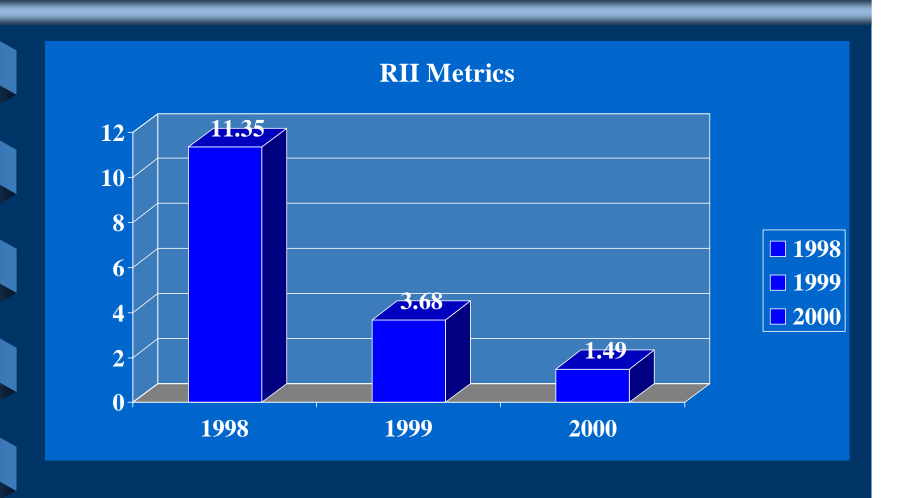
Perform Work

- If functions 1,2 and 3 are green work may proceed in accordance with work controlling documents and procedures.
- ◆ Worker Involvement

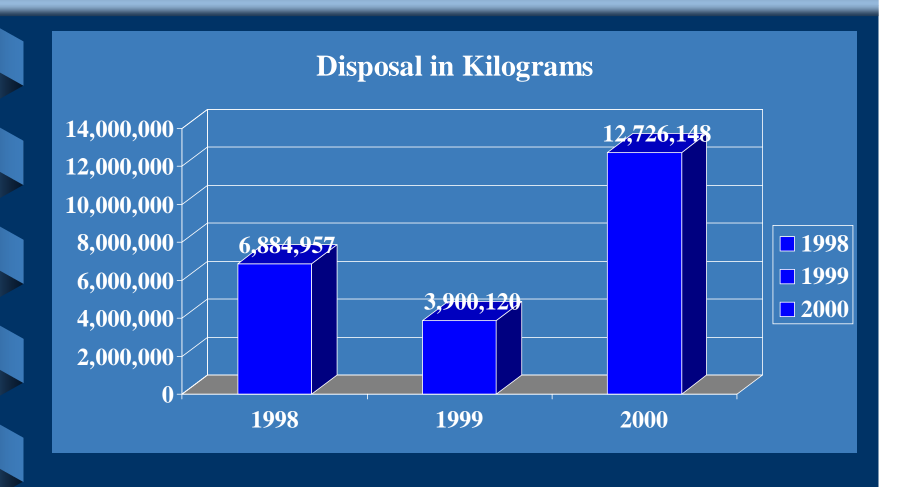
Develop/Implement Controls

- ◆ Controls are developed based upon the results of the hazard analysis.
- ◆ Worker Involvement

Traveling in the Right Direction



Improved Production



The Basic Equation

ISMS + Enhanced Work Planning

= Improved Safety Performance

+ Improved Production

= Integrated Safety Management